16. Status of Soviet Medical Research

Initiated by CIA and approved by SIC for production. Under review in OSI.

17. Status of Soviet Development in the Field of Physics

Comment has been received from SEC members. To be published in January.

#### 18. Status of Soviet Metallurgy Program

For reasons beyond their control various agencies have been delayed in submitting contributions. An interim report will be available about 20 February 1953.

# 23. Scientific and Technical Intelligence Ad Hoc Committee

The IAC agreed on 8 January that the resurvey which was to have been made in February would be postponed for six months, in the light of progress now being made.

## E-C-R-E-T IAC-PR-30 21 January 1953

#### B. Scientific Intelligence Estimates

#### 18. Status of Soviet Medical Research

Initiated by CIA and approved by SIC for production. Under review in OSI.

#### 19. Status of Soviet Development in the Field of Physics

Comment has been received from SEC members. To be published in January.

#### 20. Status of Soviet Metallurgy Program

To be completed as a joint project. Contributions have been received from various agencies and the first draft should be completed by 1 January 1953.

S-E-C-R-E-T Security Information IAC-PR-29 12 December 1952

- B. Scientific Intelligence Estimates
  - 21. Status of Soviet Medical Research

Initiated by CIA and approved by SIC for production. Under review in OSI.

The following projects were referred to the SEC on 16 October 1952, with determinations as follows:

- 22. Status of Soviet Development in the Field of Physics. To be completed as a joint project. Contributions have been received from agencies and a draft will be ready for submission to the SEC Members in November 1952.
  - 23. Status of Soviet Chemical Warfare Program. Cancelled.
  - 24. Status of Soviet Metallurgy Program. To be completed as a joint project. Contributions have been received from various agencies and the first draft should be completed by 1 January 1953.
  - 25. Development and Utilization of Science in the Soviet Union.

    Cancelled. (Upon publication of NIE-65, the need for this study will be re-evaluated.)

#### Other Pending Projects:

26. RDB Request for Intelligence Estimate of Soviet Scientific and Technological Capabilities (IAC-M-72, M-73, D-51)

To be handled in connection with NIE-65.

S-E-C-R-E-T Security Information IAC-PR-28 14 November 1952 SECRET SECURITY INFORMATION

IAC-PR-32 3 May 1953 

- 35. SEC contribution to NIE-90

  The SEC contribution is being drafted by the Secretariat.
- 36. Status of Soviet Developments in the Field of Physics
  Disseminated 24 April 1953.
- 37. Status of Soviet Medical Research
  Cancelled by the SEC on 19 March 1953.
- 38. Status of Soviet Metallurgy Program

The study on "Soviet Powder Metallurgy" which the SIC planned to incorporate in the over-all study will be published separately and is now being coordinated.

S-E-C-R-E-T Security Information IAC-PR-27 8 October 1952

# B. Scientific Intelligence Estimates

Except as otherwise noted, the following projects were initiated by CIA and approved by SIC for production.

#### Completed

- 21. Foreign Activities and Potential in Cloud Explosives
  Published 29 August 1952
- 22. Status of Soviet Medical Research

  Estimated Date of Publication: October, 1952

  Status: Concurred in by JMSIC on 1 August 1952
- 23. Status of Soviet BW Program

Published 29 August 1952

#### Pending

The following projects will be referred to the SEC on 16 October 1952 for determination of future course of action:

- 24. Status of Soviet Developments in the Field of Physics
  Status: Constributions received from SIC agencies.
- 25. Status of Soviet CW Program

Status: Preliminary draft not concurred in by JCWIC. hevised draft, prepared following receipt of new Army and Air Force data.

26. Status of Soviet Metallurgy Program

Itatus: Terms of reference approved by the second Thomas To agencies.

27. Development and Utilisation of Science in the Soviet Union

### er Pending Projects:

28. RDB Request for Intelligence Estimate of Soviet Scientific and Technological Capabilities (IAC-M-72, M-73, D-51)

To be handled in connection with NIE-65.

ρι <u>S-E-C-R-E-T</u> <u>000142</u> Approved For Release 1999/10/01 : CIA-RDP84-00022R000300150002-4

S-E-C-R-E-T Security Information IAC-PR-26 14 August 1952

#### B. Scientific Intelligence Estimates

Except as otherwise noted, the following projects were initiated by CIA and approved by SIC for production.

24. Foreign Activities and Potential in Cloud Explosives

Estimated Date of Publication: August 1952

Status: Initiated by SIC in May 1951. CIA draft produced with assistance of SIC agencies, circulated to the interested SIC members on 14 July for comment and/or concurrence. The SIC members concurred in report 8 August 1952.

25. Status of Soviet Medical Research

Estimated Date of Publication: August 1952

Status: Concurred in by JMSIC on 1 August 1952

26. Status of Soviet Developments in the Field of Physics

Estimated Date of Publication: September 1952

Status: Contributions received from SIC agencies. First draft will be circulated to SIC members by end of August.

27. Status of Soviet BW Program

Estimated Date of Publication: August 1952

Status: Prepared in CIA on basis of contributions received from SIC agencies. Devised draft prepared by CIA being coordinated in JBWIC.

23. Status of Chylet CM Program

Estimated Date of Publication: September 1952

Status: Freliminary draft not concurred in by JCWIC. Revised draft will be proposed on I September following receipt of new Army and Air Force data.

29. Status of Soviet Metallurgy Program

Estimated Date of Publication: November 1952

- 6 - S-E-C-R-E-T IAC-PR-26 14 August 1952

S-E-C-R-E-T Security Information IAC-PR-26 14 August 1952

Status: Terms of reference approved by the ad hoc committee on 1 November 1951. Contributions from SIC agencies are expected by 1 September. (The part of this paper which covers Powder Metallurgy requested by SIC in May 1951 was forwarded to SIC members 1h July.)

30. Development and Utilization of Science in the Soviet Union

Estimated Date of Publication: November 1952

Status: Upon completion of the foregoing reports, CIA will write first draft for SIC consideration.

31. RDB Request for Intelligence Estimate of Soviet Scientific and Technological Capabilities (IAC-M-72, M-73, D-51)

The PDB has requested the DCI to make available, at the time of publication of NIE-65, the section on technological capabilities, it being understood that no special estimate will be prepared prior to that time as had been proposed in IAC-D-51.

#### SECRET

B. Scientific Intelligence Estimates

Approved For Release 1999/10/01: CIA-RDP84-00022R000300150002-4

Except as otherwise noted, the following projects were initiated by CIA and approved by SIC for production.

27. Foreign Activities and Potential in Cloud Explosives

Estimated Date of Publication: July 1952

Status: Initiated by SIC in May 1951. CIA draft produced with assistance of SIC agencies circulated to the interested SIC members on 14 July for comment and/or concurrence.

28. Status of Soviet Medical Research

Estimated Date of Publication: July 1952

Status: CIA draft, including contributions from SIC agencies, being coordinated through the JMSIC.

29. Status of Soviet Developments in the Field of Physics

Estimated Date of Publication: August 1952

Status: Contributions have been recolved from SIC agencies. First draft will be circulated to SIC members by 18 July.

30. Status of Soviet BW Program

Estimated Date of Publication: August 1992

Status: Prepared in CIA on basis of contributions received from the Approved Fig. Refease 1999/10/01:ec. Approved to 1899/10/01/2014 under preparation in OSI to be reviewed by JBWIC by end of July. Publication date extended to incorporate recently acquired data.

# Approved For Release 1999/10/01 : CIA-RDP84 (024) 024 (0300,150002-4

31. Status of Soviet CW Program

Estimated Date of Publication: August 1952

Status: CIA draft, including SIC agencies' contributions, will be forwarded to the JCWIC for review about 16 July.

32. Status of Soviet Metallurgy Program

Estimated Date of Publication: November 1952

Status: Terms of reference approved by the ad hoc committee on 1 November 1951. Contributions from SIC agencies are expected by 1 September. (The part of this paper which covers Powder Metallurgy requested by SIC in May 1951 was forwarded to SIC members 14 July.)

33. Development and Utilization of Science in the Soviet Union

Estimated Date of Publication: November 1952

Status: Upon completion of the foregoing reports, CIA will write first draft for SIC consideration.

34. RDB Request for Intelligence Estimate of Soviet Scientific and Technological Capabilities (IAC-M-72, M-73, D-51)

The IAC agreed on 5 June that this request would be met by the JIC if within its capability. In this event it was under-Approxed EmrkRelease 1999/10/64ngCkArRDP84-00022R000300150002-4

Mc Re- Color

Security Information IAC-PR-24 3 June 1952

Except as otherwise noted, the following projects were initiated by CIA and approved by SIC for production.

# Foreign Activities and Potential in Cloud Explosives

Estimated Date of Publication: July 1952

Status: Initiated by SIC in May 1951. CIA draft produced with assistance of SIC agencies will be circulated to SIC members by 15 June for comment and/or concurrence.

Soviet and Satellite Activities and Potential in the Production and 31. Use of Catechol (CIA/SI 5-52)

Estimated Date of Publication: 15 June 1952

Status: Requested by Air Force in May 1951. CIA draft, including Navy and Air Force contributions, forwarded to SIC agencies for review and concurrence. Concurred in by SIC agencies on 17 March 1952. Edited; being published.

32. Status of Soviet Medical Research

Estimated Date of Publication: July 1952

Status: First draft under preparation by CIA. Contributions have been received from SIC agencies. Will be coordinated through the JMSIC.

Status of Soviet Developments in the Field of Physics 33.

Estimated Date of Publication: July 1952

Status: Contributions have been received from SIC agencies. First draft will be circulated to SIC members by 15 June.

34. Status of Soviet BW Program.

Estimated Date of Publication: July 1952

Status: Prepared in CIA on basis of contributions received from the SIC agencies. First draft has been reviewed by JBWIC. Revised draft under preparation in OSI. Publication date extended to incorporate recently acquired data.

> S-E-C-R-E-T 3 June 1952

## 

35. Status of Soviet CW Program

Estimated Date of Publication: July 1952

Status: Under preparation by CIA with the assistance of SIC agencies. Will be coordinated through the JCWIC.

36. Status of Soviet Metallurgy Program

Estimated Date of Publication: November 1952

Status: Terms of Reference approved by the ad hoc committee on I November 1951. Contributions from SIC agencies are expected by 1 September. (The part of this paper which covers Powder Metallurgy requested by SIC in May 1951, will be available separately in CIA draft by 15 June.

37. Development and Utilization of Science in the Soviet Union

Estimated Date of Publication: November 1952

Status: Upon completion of the foregoing reports, CIA will write first draft for SIC consideration.

38. RDB Request for Intelligence Estimate of Soviet Scientific and Technological Capabilities (TAC-D-51)
Approved For Release 1939/10/01: CIA-RDP84-00022R000300150002-4
Status: Proposal will be discussed by the IAC June 5.

S-E- R-E-T Seculty Information IAC-PR-23 21 April 1952

Except as otherwise noted, the following projects were initiated by CIA and approved by SIC for production.

27. Foreign Activities and Potential in Cloud Explosives

Estimated Date of Publication: May 1952

Status: Initiated by SIC in May 1951. CIA is producing draft with-assistance of SIC agencies.

28. Soviet and Satellite Activities and Potential in the Production and Use of Catechol

Estimated Date of Publication: 1 May 1952

Status: Requested by Air Force in May 1951. CIA draft, including Navy and Air Force contributions, forwarded to SIC agencies for review and concurrence. Concurred in by SIC agencies on 17 March 1952. Being published.

29. Status of Soviet Medical Research

Estimated Date of Publication: July 1952

Status: First draft under preparation by CIA. Contributions being received from SIC agencies. Will be coordinated through the JMSIC.

30. Status of Soviet Developments in the Field of Physics

Estimated Date of Publication: May 1952

Status: Contributions have been received from SIC agencies. First draft will be circulated to SIC members on 2 May.

31. Status of Soviet BW Program

Estimated Date of Publication: May 1952

Status: Prepared by CIA. Contributions have been received from the SIC agencies. First draft has been reviewed by JBWIC. Final draft under preparation by CIA.

32. Status of Soviet CW Program

Metimated Date of Publication: June 1952

Status: Under preparation by CIA with the assistance of SIC agencies through the JCWIC

- 6 -

S.F.C.R.F.M

S-E- 1-E-T Becurity Information IAC-PR-23 El April 1952

33. Status of Soviet Metallurgy Program

Estimated Date of Publication: November 1952

Status: Terms of Reference approved by the ad hoc committee on 1 November 1951. Contributions from SIC agencies are expected by 1 September. (The part of this paper which covers Powder Metallurgy requested by SIC in May 1951 will be available separately in draft form in May.)

34. Development and Utilization of Science in the Soviet Union

Approved For Refease 19991395101 CIA 9719991-000922R000300150002-4

Status: CIA is producing first draft with assistance of SIC agencies.

30. Status of Soviet Medical Research

## Approved Far Release 1999/10/01 TyC195RDP84-00022R000300150002-4

Status: Under preparation by CTA. Contributions have been requested brom SIC agencies. Will be coordinated through the JMSIC.

# 31. Status of Soviet Developments in the Field of Physics

Estimated Date of Publication: May 1952.

Status: Terms of Reference approved by ad hoc committee 1 December 1951.

SIC agencies have been requested to make contributions by 25 March. First draft expected by 25 April.

32. Status of Soviet BW Program

Estimated Date of Publication: April 1952.

Status: Prepared by CIA; reviewed by JBWIC.

3. Status of Soviet CW Program

Estimated Date of Publication: June 1952.

Status: Under preparation by CIA with the assistance of SIC agencies through the JCWIC.

34. Status of Soviet Metalluray Program

Estimated Date of Publication: November 1952.

Status: Terms of Reference approved by the ad hoc committee on 1 November 1951. Contributions from SIC agencies are expected by 1 September. (The part of this paper which covers Powder Metallurgy requested by SIC in May 1951 will be available separately in draft for in April.)

35. Development and Utilization of Science in the Soviet Union

Applicated Por relicated 1999/40/09 CIA-RDP84-00022R000300150002-4
Status: CIA isproducing first draft with assistance of SIC agencies.

SECRET

Except as otherwise oted the following Approved For Release 1999/10/01 inclose DP84-00022R000300150002-4 by CIC for production between August and December 1951.

28. Foreign Activities and Potential in Cloud Explosives

Estimated Date of Publication: April 1952

Status: Initiated by SIC in May 1951. CIA is producing dwaft with assic of SIC agencies.

29. Soviet and Satellite Activities and Potential in the Production and Use of Catechol

Estimated Date of Publication: April 1952

Status: Requested by Air Force in May 1951. CIA draft, including Navy and Air Force contributions, has been forwarded to SIC agencies for review and concurrence by 17 March.

1AC-PR-22 1AC-PR-22 12 March 1972